

ABSTRACT

Improved Fasteners of the Slidingly Engagable type are provided in uni-directional and multi-directional orientations, in single and double-sided configurations, and in a range of designs which also include provisions for attaching certain embodiments of such fasteners to a substrate material. A method of economically producing such fasteners and products incorporating such fasteners in diverse materials **by utilizing an apparatus which includes a set of interengaging dies** is also **provided—disclosed—**.